IN THE CLAIMS:

1. (Canceled)

2. (Currently Amended) A method for receiving and decoding signals in a multicarrier transmission system comprising the steps of:

receiving, from each of a plurality of antennas, a multicarrier signal corresponding to a transmitted multicarrier signal;

applying a Fast Fourier transformation to each of said received multicarrier signals to form respective transformed multicarrier signals;

estimating characteristics of a channel over which said transmitted multicarrier signal passed to said antennas using iterative forward processing; and

decoding said transformed multicarrier signal.

The method according to claim 1, wherein said iterative forward processing includes comprises the steps of:

accepting a transformed block of a frame from each of said transformed multicarrier signals, said transformed block having an associated block number that indicates ordinal position of said block in said frame;

determining whether said transformed blocks accepted from transformed multicarrier signals, corresponds to a transmitted training block;

if said accepted transformed blocks correspond to said transmitted training block.

- (a) calculating a tentative reference signal from said accepted transformed blocks;
 - (b) generating a tentative estimation of channel characteristics using said tentative reference signal;
 - (c) incrementing said block number;
 - (d) returning to said step accepting if said block number indicates that an end of said frame has not been reached; transmitted

if said accepted transformed blocks do not correspond to said [[a]] training block,

(f) decoding said accepted transformed blocks [[of]];

Lendative
(g) re-calculating said reference signal based on said accepted transformed blocks and results of said decoding;

reference signal re-calculated in step (#);

re-decoding said accepted transformed blocks using the estimation of channel characteristics re-generated in step (4); and

(i) returning to step (a).

2. (Previously Presented) The method according to claim 2, wherein said s(e) s(e) s(e) s(e) decoding and re-decoding steps are performed using $\hat{\mathbf{c}}_n = \arg\min_{\mathbf{c}_n} \sum_{m} ||\mathbf{x}_{m,n} - \hat{\mathbf{H}}_{m,n} \mathbf{c}_n||^2$,

where $\mathbf{x}_{m,n}$ is the transformed block, $\hat{\mathbf{H}}_{m,n}$ is said estimation of channel characteristics, \mathbf{c}_n is a vector of known result values, and $\hat{\mathbf{c}}_n$ is a vector of the decoded results.

- 4. (Canceled).
- 5. (Canceled).
- 6. (Canceled).
- 7. (Canceled).
- 8. (Canceled).
- 9. (Canceled).
- 10. (Canceled).
- 11. (Canceled).
- 12. (Canceled).
- 13. (Canceled).
- 14. (Canceled).
- 15. (Canceled).

(Currently Amended) A method for estimating channel characteristics in a multicarrier transmission system comprising the steps of:

receiving, from each of a plurality of receiving ports, a sequence of multicarrier signal blocks of a transmitted frame containing a plurality of N blocks, where each received block has an associated block number, k, that designates an ordinal position of said block in said frame;

processing received blocks of said frame having block number N (blocks N) by:

- (a) setting value of k to N;
- (b) applying, to said blocks N <u>a</u> Fast Fourier transformation[[s]] to block k to form transformed blocks N k; and
- (c) <u>performing determining information contained in said transformed</u>

 blocks N using iterative backward processing, wherein said iterative backward

 processing comprises the steps of; by:

tentatively decoding said transformed blocks-N k;

calculating a tentative reference signal based on a previously processed blocks that correspond to a transmitted training block;

generating a tentative estimation of channel characteristics using said tentative reference signal;

re-decoding said transformed blocks N k;

calculating a reference signal based on said re-decoded transformed blocks N k;

generating an estimation of channel characteristics using said reference signal;

decrementing value of the block number-N;

determining whether the decremented value of N corresponds to the beginning of said frame; and

returning to said step of processing when N the decremented value does not correspond to the beginning of said frame..

- 17. (Canceled).
- 18. (Canceled).
- 19. (Canceled).
- 20. (Canceled).

21. (Currently Amended) The method according to claim 16, wherein said tentatively decoding and said re-decoding each employs a combined signal developed with by:

demodulating said transformed blocks N k to form demodulated signals; combining said demodulated signals using a maximum ratio combiner to form said combined signal; and

Viterbi decoding said combined signal.

- 42. (Original) The method according to claim 21, further comprising the step of deinterleaving said combined signal if said combined signal was interleaved for transmission.
 - 23. (Canceled).
- 24. (Currently Amended) The method according to claim, 24, wherein said demodulating step is performed substantially concurrently on said transformed blocks $\underline{\mathbf{k}}$.
 - 25. (Canceled).
- 26. (Previously Presented) The method according to claim 16, wherein Fast Fourier transformations are applied to each of said sequences received from the receiving ports.
 - 27. (Canceled).
 - 28. (Canceled).
 - 29. (Canceled).
 - 30. (Canceled).
 - 31. (Canceled).
 - 32. (Canceled).
 - 33. (Canceled).
 - 34. (Canceled).

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35. (Previously Presented) The method according to claim, 21, wherein said demodulating step is performed using QPSK demodulating techniques.

36. (Canceled).